## Black Hills Power - South Dakota Weather Normalization Adjustment 12 months ended September 2013

Row No.															
1															
2	Residential-Regular	SD710													
3	<b>3</b>														
4															
5			January	February	March	April	May	June	July	August	September	October	November	December	Annual
6	Normal Degree Days	Heating	1,314	1,061	925	595	313	88	16	21	190	521	934	1,233	7,211
7	Normal Degree Days	Cooling	-,-	,	-	2	13	86	227	208	59	3	_	~,	598
8	Actual TY Degree Days	Cooling	_	_	-	-	8	70	268	245	133	-	_	-	
9	• ,								-18%	-18%	-125%				
10		1	SOLIT	H DAKOTA - I	ESIDENTIA	-REGIII AR			10,1	20,0					
11			5001		e to Cooling	S REGOEF IN									
12			Ave	Use During Ap	_	557									
13				Use during Jul		753									
14					se in kWH -	196									
15				% increase due		26.05%			2013	2013	2013				
16	•			70 22010400 044	10 0001115	20.0574			Jul	Aug	Sep				
17							Test V	ear Average:		740.00	789.10		l		
18							1031 1	cai Avorago.	26.05%						
19								Cooling kWh:		192.78	205.58				
20				1		Chance		Degree Days:			_				
21	•			1	Cooling				(34.23)		(103.14)				
22	Cooling kWh due to increase/decrease cooling days:  Number of customers:							42,810	42,844	42,947					
23			!	,	otal kWh incre	ease/decrease due				(1,469,260)	(4,429,405)	(7,363,852)			
24				l '	Olds w 14 H HW41	on decrease due	o to crange in	coomig days.	\$ 0.08755	\$ 0.08755	\$ 0.08755	(1,503,632)			
25				1							\$ (387,794)	\$ (644.705)	l		
20				<del></del>					Ψ (120,277)	3 (120,054)	w (507,777)	Ψ (C III,703)	ı		